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Ingredients of the planet-formation puzzle: Gas substructures and kinematics in transition discs

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Ingredients of the planet-formation puzzle

- *Gas substructures and kinematics in transition discs* -

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It's a dangerous business, going out your door. You step onto the road, and if you don't keep your feet, there's no knowing where you might be swept off to.

J.R.R. Tolkien, The Lord of the Rings

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